Spec. <u>45576</u>

PART D - DIVISION D1

CONTRACT DOCUMENTS DESCRIPTION

The Contract Agreement, together with the documents listed in Article III thereof, the reference Specifications, any other documents listed below, and such of Contractor's Proposal documents as are expressly agreed to by IPSC shall constitute the Contract (Contract). Said Documents are complementary and require complete and finished Work. Anything shown or required of Contractor in any one or more of said documents shall be as binding as if contained in all of said documents. Contractor shall not be allowed to take advantage of any error, discrepancy, omission, or ambiguity in any document, but shall immediately report to the Chief Operations Officer, in writing, any such matter discovered. The Chief Operations Officer will then decide or correct the same and the decision will be final.

The following drawings are being provided for reference purposes only. Dimensions on these drawings are not guaranteed by IPSC.

DRAWINGS

950 MW Unit Test Data (Excel File) Secondary Superheat Inlet

Boiler Buckstays Secondary Superheat Platen

Boiler Front Wall Burner Port (60A)

Boiler Loading Diagram (Sheet 1) Corner Insulation (40N)

Boiler Loading Diagram (Sheet 2) Corner Port Insulation (44G)

Boiler Plan View Insulation Key

Boiler Front Wall (Sheet 1) Insulation Specification
Boiler Front Wall (Sheet 2) Waterwall Insulation (45)

Boiler Front Wall (Sheet 2) Waterwall Insulation (45H)
Boiler Side Elevation Windbox Insulation (ITP4.0)

Boiler Structural Steel (South) Windbox Insulation

Furnace Front Wall Panel

Drawings prepared by the Contractor for this Project shall be submitted to IPSC for review prior to commencement of fabrication. This review shall not relieve the successful bidder of sole responsibility for the adequacy and correctness of the associated Work. All Project drawings shall be stamped by a registered professional engineer, licensed within the state of Utah.